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Attorney Docket No. P71376US0

Application No. 10/586,138

Amendments to the claims:

This listing of claims replaces all prior versions, and listings, of clair is in the application.

Listing of claims:

Claim 1 (original): Distance measuring device comprising an emitte and a receiver, said emitter

being arranged to produce a magnetic field by means of a resonant circuit having a resonant

frequency, said receiver being arranged to pick up at said resonant requency the magnetic field

emitted by the emitter and convert the strength of the magnetic field picked up into a first signal

having an energy value, said emitter being arranged to produce said magnetic field intermittently,

each emission having a predetermined energy, said receiver being cor nected to a detector arranged

to determine a distance measurement signal representing the distance between the emitter and the

receiver, wherein said detector is arranged to determine said dist: nce measurement signal by

correlation of said first signal with a second predetermined signal having a waveform representative

of representing a signal to be picked up as obtained in the absence of perturbation by the receiver,

said second signal comprising a time window having a predetermine I duration and comprising at

least an initial sub-period, an intermediate sub-period and a final st b-period, said second signal

being an alternating signal synchronized with the first signal and where of the amplitude is attenuated

during the initial and final periods and substantially at a maximum during the intermediate period,

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said detector being arranged to implement said correlation by multiplic: tion and integration with said

second signal.

Claim 2 (cancelled).

Claim 3 (original): Distance measuring device as claimed in claim 1, wherein said detector is

arranged to implement said correlation by multiplication and integrs ion with said second signal,

which second signal is formed by said waveform representing a sinusoidal waveform in

synchronization with the first signal itself multiplied by a Tukey wind w with reduced taper factor.

Claim 4 (original): Distance measuring device as claimed in claim 1, wherein said detector is

arranged to implement said correlation by multiplication and integra ion with said second signal,

which second signal is formed by said waveform representing a square vaveform in synchronization

with the first signal.

Claim 5 (currently amended): Distance measuring device as claimed ir claim 1, wherein said emitter

is housed in a case and arranged to produce said magnetic field outsic e said case with a power less

than 1 mTesla, preferably less than 1 mTesla.

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Claim 6 (currently amended): Distance measuring device as claimed in claim 1, wherein said emitter comprises an <u>induction coil</u> inductance and a capacitor connected in series with one another and connected by means of electrical conductors to an energizing circuit, said energizing circuit comprising a voltage source and a resistor connected, through said electrical conductors, in series with the <u>induction coil</u> inductance and the capacitor, said energizing circuit also comprising a switching element making it possible to connect said electrical conductors to one another.

Claim 7 (currently amended): Distance measuring device as claimed in claim 6, wherein said energizing circuit, is placed close to the induction coil, inductance and the capacitor and forms form an autonomous unit with respect to the receiver.

Claim 8 (previously presented): Sleep disorder detector comprising a distance measuring device as claimed in claim 1, wherein said device is mounted on a support arranged to be applied onto the head of a living being so as to measure movements of the mouth.

Claim 9 (original): Sleep disorder detector as claimed in claim 8, wherein said detector comprises an analyzer having an input connected to the device and arranged to receive said distance measurement, said analyzer being arranged to divide said distance measurement signal into fractional parts and apply time windows to each fractional part of the distance measurement signal thus obtained, said detector also comprising a memory for storing a series of signal forms characterizing

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in a time window movements of the mouth of a living being, said analyzer being arranged to compare said fractional parts of the distance measurement signal with a ach of said forms of the series and to produce a detection signal in the event of correspondence between said fractional part and said form, the detection signal also comprising an indicator indicating the form having led to said correspondence.

Claim 10 (original): Sleep disorder detector as claimed in claim 9, 1 herein said series comprises a first form indicating a sudden closing of the mouth, a second form in licating a slow opening of the mouth followed by a slow closing of the mouth, and a third form indicating an increase in the amplitude of the signal at the breathing frequency followed by a lecrease in the signal at the breathing frequency.

Claim 11 (original): Sleep disorder detector as claimed in claim 9, wherein said analyzer is arranged to produce an apnea signal when for the same window the detection signal indicates both a first and a third form or indicates both a second and a third form.

Claim 12 (previously presented): Sleep disorder detector as claimed in claim 9, wherein said series comprises a fourth form indicating snoring.

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Claim 13 (previously presented): Sleep disorder detector as claim and in claim 9, wherein said detector comprises an analyzer having an input connected to the device and arranged to receive said distance measurement signal, said analyzer being arranged to identify, in said distance measurement signal, signal forms representing brief and recurrent events and to produce a detection signal at each occurrence of such signals, the detection signal also comprising an indicator indicating the form having led to said detection signal.

Claim 14 (original): Sleep disorder detector as claimed in claim 1., this detector comprising a decision element using said detection signal to provide an indication of insufficient, correct or excessive treatment for the targeted sleep disorders.

Claim 15 (withdrawn): Movement analyzer comprising a distance measuring device as claimed in claim 1, wherein said device is mounted on a support arranged to be applied around a joint of a living being so as to measure the characteristics and/or statistics of the movements of this joint.

Claim 16 (withdrawn): Detector of periodic movements of limbs during sleep comprising a movement analyzer as claimed in claim 15, wherein said analyzer is arranged to identify, in said distance measurement signal, signal forms representing brief and recurrent events and to produce a detection signal at each occurrence of such signals, the detection signal also comprising an indicator indicating the form having led to said detection signal.

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Claim 17 (withdrawn): Equipment for monitoring the development of Parkinson's disease comprising a movement analyzer as claimed in claim 15, wherein said analyzer is arranged to identify, in said distance measurement signal, signal forms representing tremor, rigidity and stooping states in order to produce a detection signal, the detection signal as comprising an indicator indicating the form having led to said detection signal.

Claim 18 (withdrawn): Equipment for detecting a loss of vigilance con prising a movement analyzer as claimed in claim 15, wherein said measuring device is placed so as to measure the inclination of the head and said analyzer is arranged to identify, in said distance it easurement signal, events of slow inclination and sudden lifting of the head, in order to produce a detection signal.

Claim 19 (withdrawn): Equipment for detecting a loss of vigilance con-prising a movement analyzer as claimed in claim 15, wherein said measuring device is arranged so as to measure the amplitude of opening of the eyelids and said analyzer is arranged to identify, in said distance measurement signal, events of recurrent blinking of the eyelids and a state of progressive decrease in the mean amplitude of opening of the eyelids, in order to produce a detection signal.

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Claim 20 (new): Distance measuring device as claimed in claim 1, wherein said emitter is housed in a case and arranged to produce said magnetic field outside said care with a power less than 1  $\mu$  Tesla.